	u	1	Document 1D	Issue Date	Pages	Title	Current OR	Current XRe	Retrieval C	Inventor	2	С	<u> </u>
1			US 5764691 A	19980609	27	Intelligent power management for a programmable matched filter	375/152	375/343 ; 455/231 ; 455/343	****************	Hennedy, Michael , et al.	X		
2			US 5715267 A	19980203	11	Semiconductor laser device and method of manufacturing the same as well  as method of coupling	372/46	372/50 ; 385/90 ; 438/27 ; 438/28 : 438/43		lwase, Masayuki	X		
			US 5696789 A	19971209	22	semiconductor laser device and Apparatus and method for signal identification	375/130	370/335 ; 370/342 ; 370/441 ; 370/527 ; 375/232 : 375/367		Jones, Robert V. , et al.	X		
_			US 5627855	19970506	16	Programmable two-part matched filter for spread	375/152	375/343 ; 708/314		Davidovici, Sorin	X		Ë
			US 5278862	19940111	15	Madity for spread-spectrum communication across noisy	375/139	379/93.08 ; 380/34		Vander Mey, Timothy J.	X		Ĺ
3			US 5109390 A	19920428	16	inedia  Diversity receiver in a CDMA cellular telephone system	370/335	370/342 ; 375/130 ; 375/267 ; 375/347 ; 455/10 ; 455/434 ; 455/506 ; 455/59 ; 455/68		Gilhousen, Klein S. , et al.	X		
_			US 5081643 A	19920114	10	Spread spectrum multipath receiver apparatus and method	375/130	100,70		Schilling, Donald L.	X		
•			US 4964467 A	19901023	7	Non-aqueous viscosified carbon dioxide and method of use	166/308	166/268 ; 166/271 ; 166/275 ; 166/280 ; 166/305,1 ; 166/309 ; 507/222 ; 507/225 ; 507/226 ; 507/266		Holmyer, Marlin D. , et al.	X		
,		П	US 4894842	19900116	14	Precorrelation digital spread	375/150	, 50 <del>7/922</del>	,	Brockhoven, Paul V. . et al.	$\overline{\mathbf{X}}$		ĺ

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	u	1	Document ID	Issue Date	Pages	Title		Current XRe	Rotrieval C	Inventor	S	C	-
2			US 6154487 A	20001128	59	Spread-spectrum signal receiving method and spread-spectrum signal	375/150	375/152		Murai, Hideshi , et al.	X		
3			US 6154486 A	20001128	110	Preamallyingdoninature and detection method and apparatus	375/142	370/503 ; 375/143	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Scott, Logan , et al.	X		
4			US 6141373 A	20001031	108	Preamble code structure and detection method and apparatus	375/150	375/142 ; 375/143 ; 375/152		Scott, Logan	X		
5			US 6028901 A	20000222	16	Receiver selection based on delay spread estimation	375/350	375/229 ; 375/347		Huynh, Long , et al.	X		
6		H E	US 595633 <b>3</b> A	19990921	36	Multi-user demodulator for CDMA spectrum spreading communication	375/152	375/229 ; 375/342 ; 375/349		Zhou, Changming , et al.	×		
7			us 5805107 A	19980908	24	Cost-effective method for determining a pulse response of a high-resolution, band-limited coder, channel	342/189	342/159 ; 342/162 ; 342/194 ; 342/195 ; 342/196 ; 342/203		Schroth, Arno , et al.	X		
8			us 5764690 A	19980609	18	Apparatus for despreading and demodulating a burst CDMA signal	<b>3</b> 75/14 <b>7</b>	370/210 ; 375/260 ; 375/349		Blanchard, Scott David , et al.	X		
9			us 5659576 A	19970819	19	Balanced processing based on receiver selection	375/219	375/229 ; 375/233 ; 375/350 ; 375/351		Critchlow, David N., et al.	X		F
10			US 5513221 A	19960430	15	Doppier bandwidth dependent estimation of a communications channel	375/344	375/232 ; 375/233 ; 375/340 ; 708/322		Parr, Michael , et al.	X		
11			us 4984247 A	19910108	22	Digital radio transmission system for a cellular network, using the				Kaufmann, Hans , et al.	X		
12			US 4829543 A	19890509	13	Phase-coherent TDMA  quadrature receiver for multipath fading channels	375/329	329/306 ; 375/343 ; 375/349		Borth, David E. , et al.	X		